



**NCER Funded
Science to Achieve Results (STAR)
Research Projects:**

Region 4 - Research Triangle Institute Grant List



NATIONAL CENTER FOR ENVIRONMENTAL RESEARCH



Office of Research and Development
U.S. Environmental Protection Agency

Tabular Query Results of NCER Program and Solicitation Information

11 Abstracts are listed

Number	Identifier	Abstract	Institution	Principal Investigator
1	R82-8021	Linking Environmental and Social Performance Measurement for Management at National and Watershed Levels: Modeling and Statistical Approaches	Carnegie Mellon University, Pittsburgh, PA Research Triangle Institute, Research Triangle Park, North Carolina The Woods Hole Oceanographic Institution, Woods Hole, Massachusetts	Scott Farrow, Co-Principal Investigator, Carnegie Mellon University Mitchell Small, Co-Principal Investigator, Carnegie Mellon University Tim Bondelid, Co-Principal Investigator, Research Triangle Institute Andrew Solow, Co-Principal Investigator, Woods H
2	R824562	Encouraging Innovation Through Umbrella Permitting	Research Triangle Institute	none
3	R824687	Improving Willingness-to-Accept Responses Using Alternate Forms of Compensation	Duke University, Nicholas School of the Environment; Research Triangle Institute (North Carolina); Duke University, Fuqua School of Business	George Van Houtven and Joel Huber
4	R824310	How People Respond to Contingent Valuation Questions	Duke University, Research Triangle Institute, University of Texas	John W. Payne, William H. Desvougues, David A. Schkade
5	R825283	Measuring and Apportioning Children's Exposure to Pesticide in Urban,	University of Minnesota, Research Triangle Institute,	Ken Sexton, Edo Pellizari, Paul Liroy, Pam Shubat,

		Suburban, and Rural Communities	Environmental & Occupational	
6	R827124	Synthesis of Acetic Acid via Carboxylation of Methane	NC State University,1 Research Triangle Institute2	George W. Roberts,1 James J. Spivey2
7	R825331	Pollution Prevention in Industrial Condensation Reactions	Research Triangle Institute	James J. Spivey and Makarand R. Gogate
8	R825308	Valuing Reductions in Environmental Sources of Infertility Risk Using the Efficient Household Framework	Research Triangle Institute; Duke University	George Van Houtven and V. Kerry Smith
9	R826836	Assessment of Human Dietary Ingestion Exposures to Water Disinfection Byproducts via Food	Research Triangle Institute, NC	J. H. Raymer, G.G. Akland, E.D. Pellizzari, C.A. Clayton, D.J. Smith
10	R827444	Study of Exposure and Body Burden of Children of Different Ages to Pesticides in the Environment	Research Triangle Institute	J. H. Raymer [Jraymer@RTI.ORG] (P.I.), Research Analytical Chemist, RTI; G.Akland, Principal Scientist, RTI; T. Wilcosky, Epidemiologist, RTI; E. D. Pellizzari, Analytical Biochemist, C. A. Clayton, Principal Scientist, RTI.
11	R826787	Testing of a Model to Predict Human Exposures to Aldehydes Arising from Mobile and Point Sources	Research Triangle Institute, TRJ Environmental, Inc.	James H. Raymer, Gerald G. Akland, Edo D. Pellizzari, Ted Johnson, C.Andrew Clayton

Collections that were searched are:

Research Center Research Projects

Fellowship Research Projects

Grants Research Projects

Query was:**research triangle institute**[Quick Help](#)[Search Tips](#)[More Search Options](#)[Database Browser](#)[Return](#) to top of this document.



Search Performed: Thursday November 16, 2000